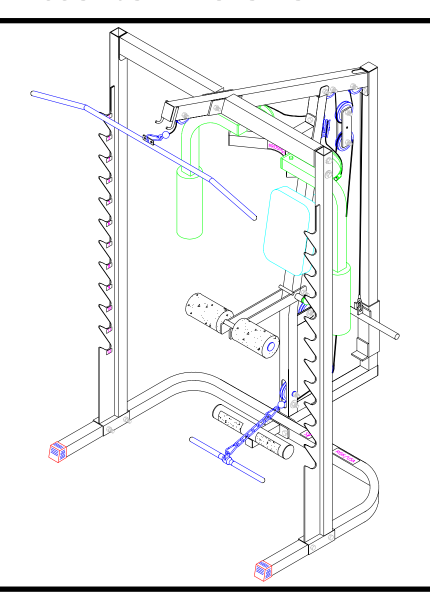


# Serious Steel

**893103 PRO SYSTEM** 



## **ASSEMBLY INSTRUCTIONS**

## IMPORTANT NOTES

# WELCOMETOTHEWORLDOF SERIOUS STEEL!

#### Please note:

- \* Thank you for purchasing the Parabody 893103 PRO SYSTEM. Please read these instructions thoroughly and keep them for future reference. This product must be assembled on a flat, level surface to assure its proper function.
- \* We recommend cleaning your product (pads and frame) on a regular basis, using warm soapy water. Touch-up paint can be purchased from your Parabody customer service representative at (800) 328-9714.

There is a risk assumed by individuals who use this type of equipment. To minimize risk, please follow these rules:

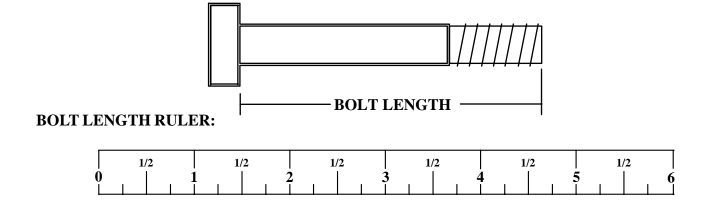
- 1. Inspect equipment daily. Tighten all loose connections and replace worn parts immediately. Failure to do so may result in serious injury.
- 2. Do not allow minors or children to play on or around this equipment.
- 3. Exercise with care to avoid injury.
- 4. If unsure of proper use of equipment, call your local Parabody distributor or call the Parabody customer service department at (800) 328-9714.
- 5. Consult a physician before beginning any exercise program.

## Tools Required for Assembly

- \* 3/4" wrench
- \* 9/16" wrench
- \* Ratchet with 3/4" and 9/16" sockets
- \* Adjustable wrench
- \* Tape measure

## Bolt Length Ruler

NOTE: BOLT LENGTH IS MEASURED FROM THE UNDERSIDE OF THE HEAD OF THE BOLT.



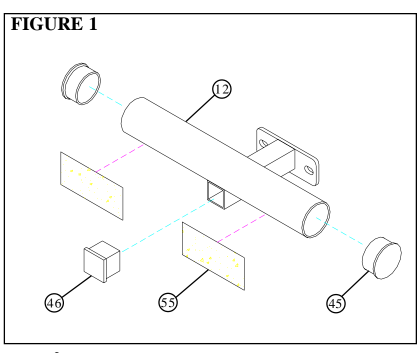
## PARTS LIST

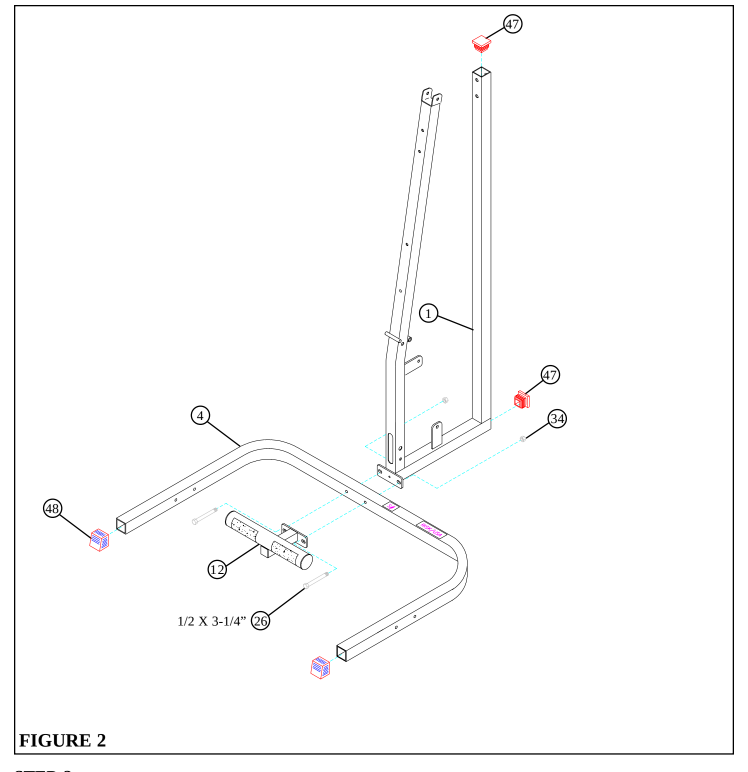
KEY	PART#	DESCRIPTION	QTY
1	6566603	UPRIGHT FRAME	1
2	6566702	TOP BOOM	1
3	6546302	CARRIAGE	1
4	6566903	BENT TUBE	1
5	6567002	UPRIGHT	2
6	6581102	LAT BAR	1
7	6569802	BOOM SUPPORT LEFT	1
8	6567302	BOOM SUPPORT RIGHT	1
9	6567502	SAFETY RAIL	2
10	6567803	SWIVEL KNEE SUPPORT	1
11	6516502	PULLEY BRACKET	1
12	6568102	LOW ROW ATTACHMENT	1
13	6568303	BEARING HOUSING	1
14	6568603	PEC ARM RIGHT	1
15	6568703	PEC ARM LEFT	1
16	6570403	CENTER PULLEY BRACKET	1
17	6542402	1-3/4 X 5-1/4" PLATE	2
18	6274402	LOW ROW BAR	1
19	6597402	BACK PAD	1
20	6194601	4 X 7" ROLLER PAD	2
21	6176201	4 X 12" ROLLER PAD	2
22	6189501	UPRIGHT LABELS	2
23	3116201	3-1/2" PULLEY	11
24	6492201	PEC CABLE	1
25	6576201	LAT & LOW ROW CABLE	2
26	3102918	1/2 X 3-1/4" BOLT	7
27	3102910	1/2 X 3" BOLT	6
28	3102922	3/8 X 2-3/4" BOLT	12

KEY	PART #	DESCRIPTION	QTY
29	3102933	3/8 X 2" BOLT	7
30	3102502	1/2" WASHER	3
31	3102501	3/8" WASHER	6
32	3102602	1/2" LOCK WASHER	3
33	3102601	3/8" LOCK WASHER	2
34	3102801	1/2" LOCK NUT	9
35	3102804	1/2" LOW HT LOCK NUT	1
36	3102802	3/8" LOCK NUT	17
37	3103801	SNAPLINK	3
38	3108102	QUICK LINK	2
39	6075906	CHAIN	1
40	6412001	3/8" SPRING PIN ASSEMBLY	3
41	3104901	3/4" FLANGE BEARING	4
42	6480301	3/8"FLANGE SPACER	8
43	6145801	THUMBSCREW	2
44	6692601	3 X 2" END CAP	1
45	3119301	2-1/2" ROUND END CAP	2
46	6236701	1-3/4" SQ. END CAP	1
47	6405201	2" SQ. END CAP	8
48	6467001	COVER CAP	2
49	6484101	STARLOCK COLLAR	2
50	3103102	1 X 8" GRIP	4
51	3116001	1-1/4" SQ. RUBBER BUMPER	1
52	3120702	3/4" CAP NUT	2
53	6140701	1" SQ. GLIDE	10
54	6416601	1-1/2 X 3/4" GLIDE	3
55	6177001	NON-SKID STRIP	2
56	6533501	CABLE RETAINING CLIP	4

### **STEP 1:**

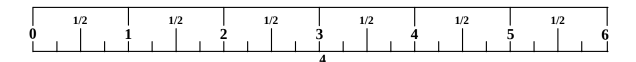
- Insert one 1-3/4" SQ. END CAP (46) to the LOW ROW ATTACHMENT (12) as shown in FIGURE 1.
- Insert two 2-1/2" ROUND END CAPS (45) to the LOW ROW ATTACHMENT (12) as shown in FIGURE 1.
- Attach two NON-SKID STRIPS (55) to the LOW ROW ATTACHMENT (12) as shown in FIGURE 1.

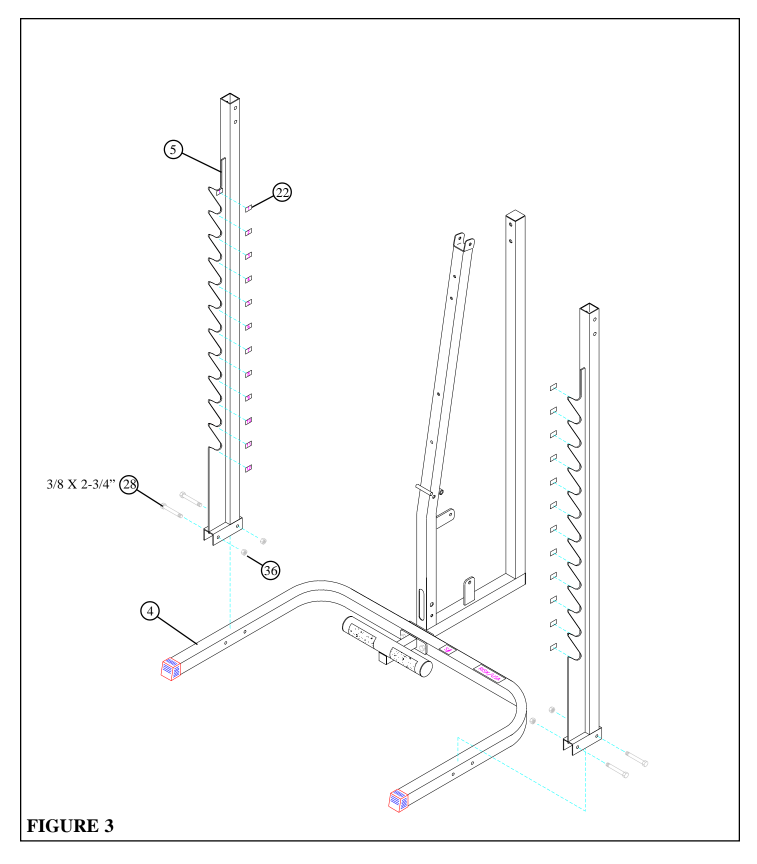




#### STEP 2:

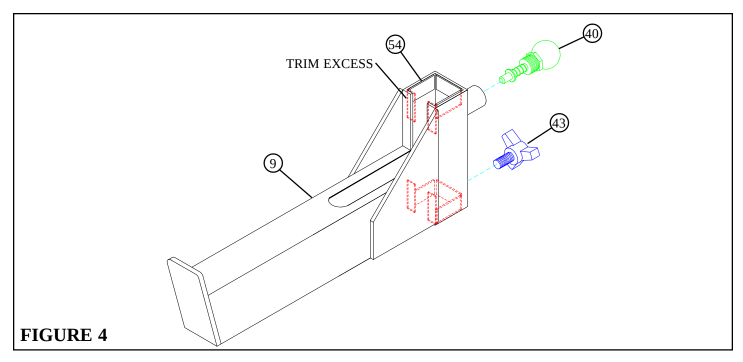
- Assemble two COVER CAPS (48) to the ends of the BENT TUBE (4) as shown in FIGURE 2.
- Insert two 2" SQ. END CAPS (47) to the ends of the UPRIGHT FRAME (1) as shown in FIGURE 2.
- **SECURELY** assemble the LOW ROW ATTACHMENT (12) to the BENT TUBE (4) and UPRIGHT FRAME (1) using two 1/2 X 3-1/4" BOLTS (26) and two 1/2" LOCKNUTS (34) as shown in FIGURE 2.





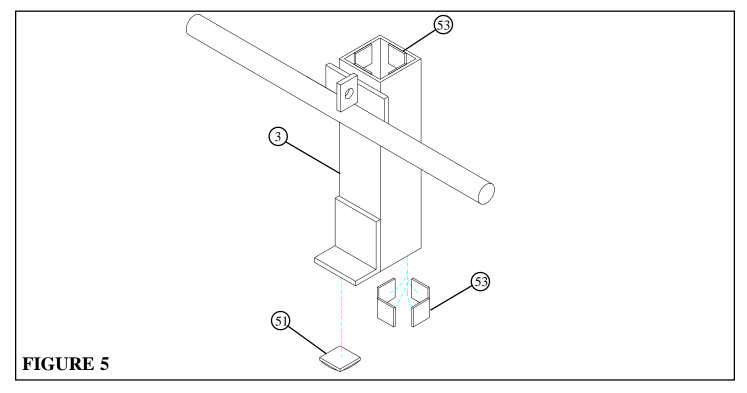
#### **STEP 3:**

- LOOSELY assemble the UPRIGHTS (5) to the BENT TUBE (4) using four 3/8 X 2-3/4" BOLTS (28) and four 3/8" LOCK-NUTS (36) as shown in FIGURE 3.
- Attach UPRIGHT LABELS (22) to both of the UPRIGHTS (5) as shown in FIGURE 3.



#### **STEP 4:**

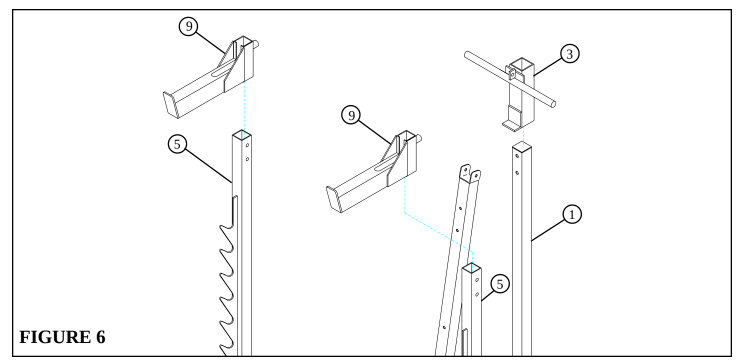
- Attach ten 1-1/2 X 3/4" GLIDES (54) to both SAFETY RAILS (9) as shown in FIGURE 4.
- SECURELY assemble one SPRING PIN ASSEMBLY (40) to both SAFETY RAILS (9) as shown in FIGURE 4.
- Thread one THUMBSCREW (43) into both SAFETY RAILS (9) as shown in FIGURE 4.



#### **STEP 5:**

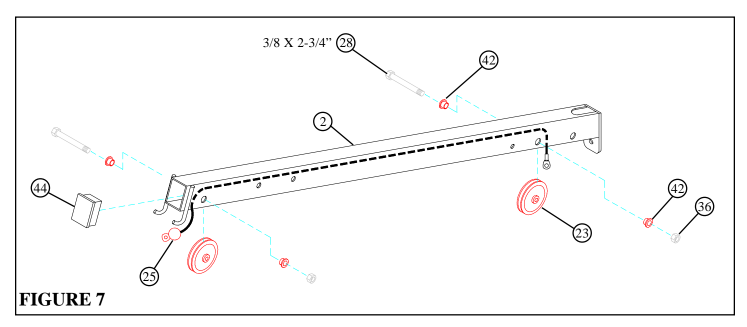
- Apply eight 1" SQ. GLIDES (53) to the inside of the CARRIAGE (3) as shown in FIGURE 5.
- Attach one 1-1/4" SQ. RUBBER BUMPER (51) to the bottom of the CARRIAGE (3) as shown in FIGURE 5.

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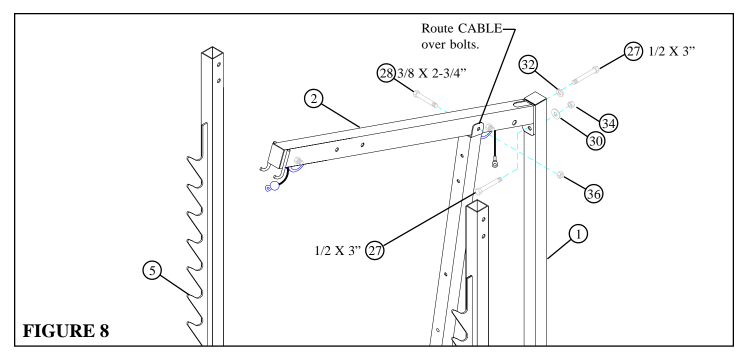
#### STEP 6:

- Pull back the SPRING PIN and slide the SAFETY RAILS (9) over the UPRIGHTS (5) until the SPRING PIN is engaged in the first hole.
- Slide the CARRIAGE (3) over the UPRIGHT FRAME (1) as shown in FIGURE 6.



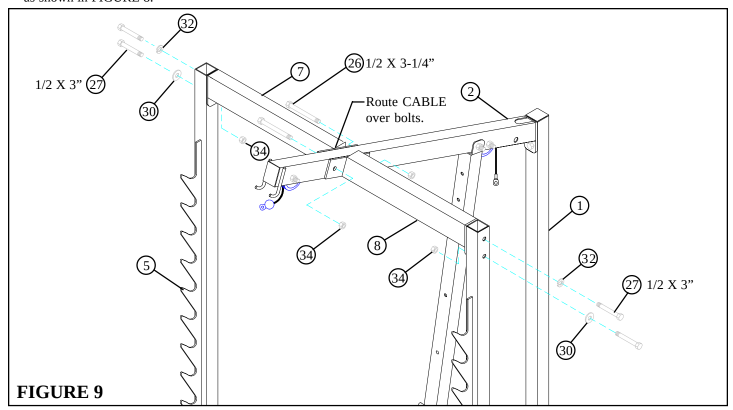
#### **STEP 7:**

- Insert one 3 X 2" END CAP (44) into the TOP BOOM (2) as shown in FIGURE 7.
- Route end of CABLE (25) (WITHOUT BALL) through the TOP BOOM (2) as shown in FIGURE 7.
- SECURELY assemble two 3-1/2" PULLEYS (23) to the TOP BOOM (2) using two 3/8 X 2-3/4" BOLTS (28), four 3/8" FLANGE SPACERS (42), and two 3/8" LOCKNUTS (36). See FIGURE 7. (NOTE: BEFORE TIGHTENING, MAKE SURE THE CABLE (25) IS IN THE GROOVE OF THE PULLEYS.)



#### **STEP 8:**

• LOOSELY assemble the TOP BOOM (2) to the UPRIGHT FRAME (1) using two 1/2 X 3" BOLTS (27), one 3/8 X 2-3/4" BOLT (28), one 1/2" LOCK WASHER (32), one 1/2" WASHER (30), one 1/2" LOCKNUT (34), and one 3/8" LOCKNUT (36) as shown in FIGURE 8.



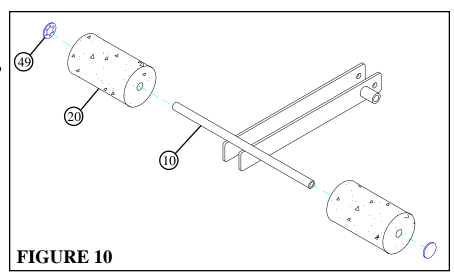
#### STEP 9:

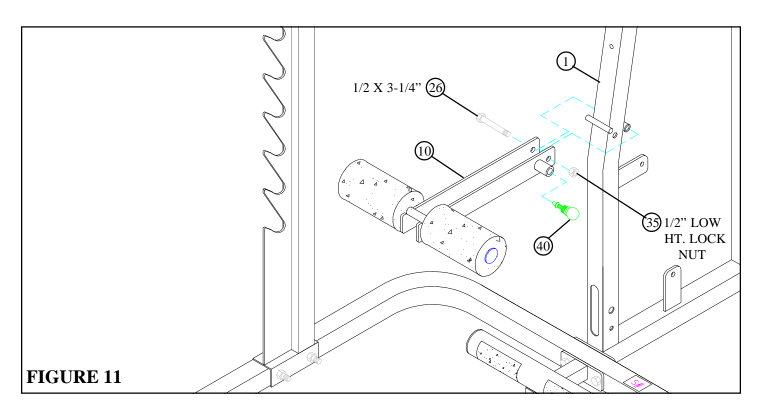
• LOOSELY assemble the LEFT (7) & RIGHT (8) BOOM SUPPORTS to the UPRIGHTS (5) and TOP BOOM (2) using four 1/2 X 3" BOLTS (27), two 1/2 X 3-1/4" BOLTS (26), two 1/2" LOCK WASHERS (32), two 1/2" WASHERS (30), and four 1/2" LOCKNUTS (34) as shown in FIGURE 9.

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#### **STEP 10:**

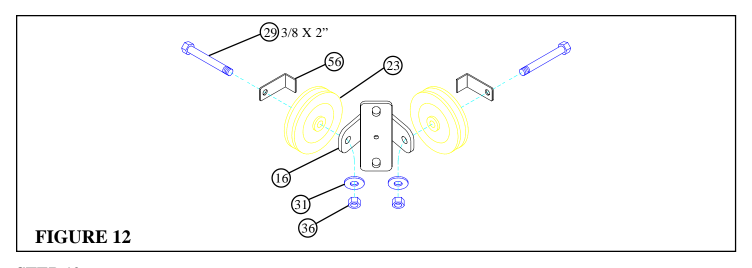
• Assemble two 4 X 7" ROLLER PADS (20) to the SWIVEL KNEE SUPPORT (10) using two STARLOCK COLLARS (49) as shown in FIGURE 10.





#### **STEP 11:**

- **SECURELY** assemble the SWIVEL KNEE SUPPORT (10) to the UPRIGHT FRAME (1) using one 1/2 X 3-1/4" BOLT (26) and one 1/2" LOW HT. LOCKNUT (35). (**NOTE: Do not overtighten this connection, the SWIVEL KNEE SUPPORT should rotate freely.)** See FIGURE 11.
- SECURELY assemble the SPRING PIN ASSEMBLY (40) to the SWIVEL KNEE SUPPORT (10) as shown in FIGURE 11.

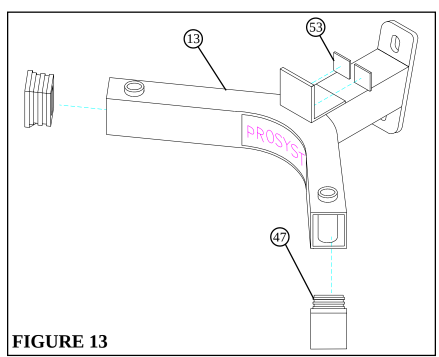


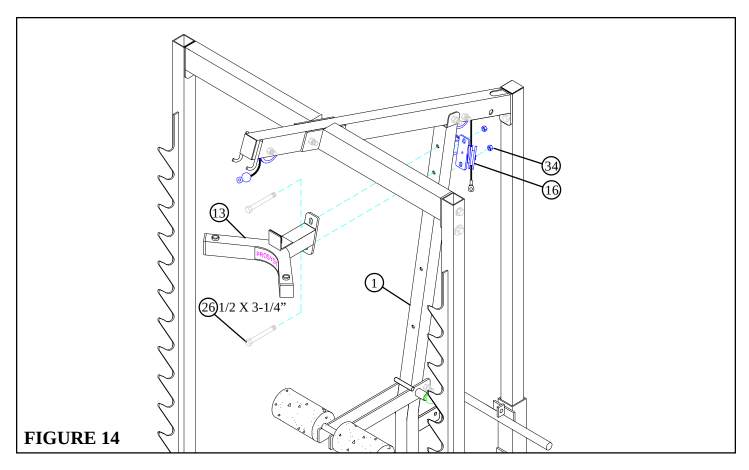
#### **STEP 12:**

• LOOSELY assemble two 3-1/2" PULLEYS (23) and two CABLE RETAINING CLIPS (56) to the CENTER PULLEY BRACKET (16) using two 3/8 X 2" BOLTS (29), two 3/8" WASHERS (31), and two 3/8" LOCKNUTS (36). See FIGURE 12.

#### **STEP 13:**

- Assemble two 2" SQ. END CAPS (47) to the BEARING HOUSING (13) as shown in FIGURE 13.
- Apply two 1" SQ. GLIDES (53) to the plate on the BEARING HOUSING (13) as shown in FIGURE 13.



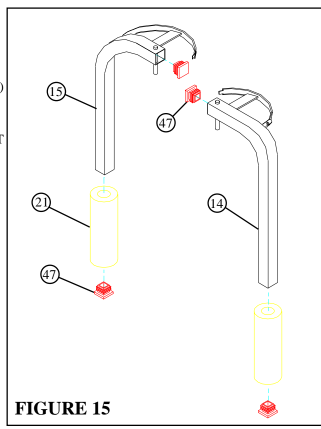


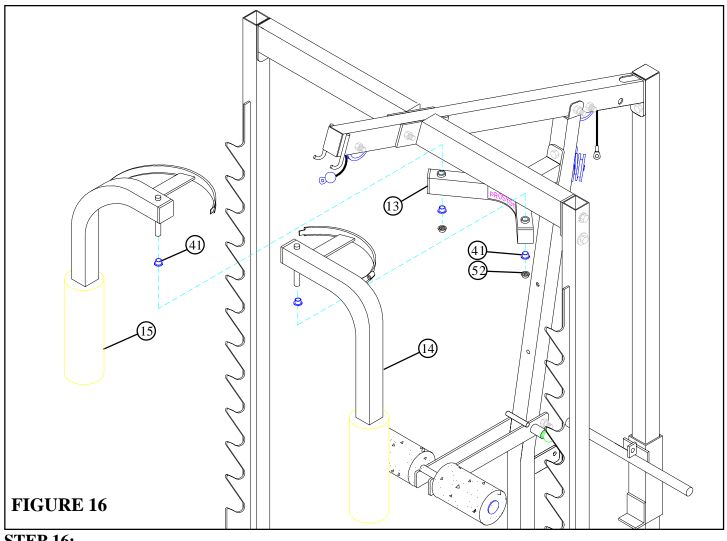
#### **STEP 14:**

• **SECURELY** assemble the BEARING HOUSING (13) and the CENTER PULLEY BRACKET (16) to the UPRIGHT FRAME (1) using two 1/2 X 3-1/4" BOLTS (26) and two 1/2" LOCKNUTS (34) as shown in FIGURE 14.

#### **STEP 15:**

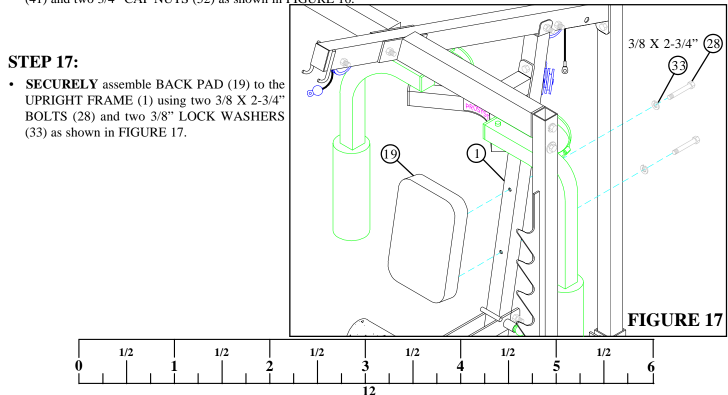
- Insert four 2" SQ. END CAPS (47) into the LEFT (15) & RIGHT (14) PEC ARMS as shown in FIGURE 15.
- Slide two 4 X 12" ROLLER PADS (21) onto the LEFT (15) & RIGHT (14) PEC ARMS as shown in FIGURE 15. (**TIP: Spray window cleaner on the inside of the roller pad to help ease assembly.**)

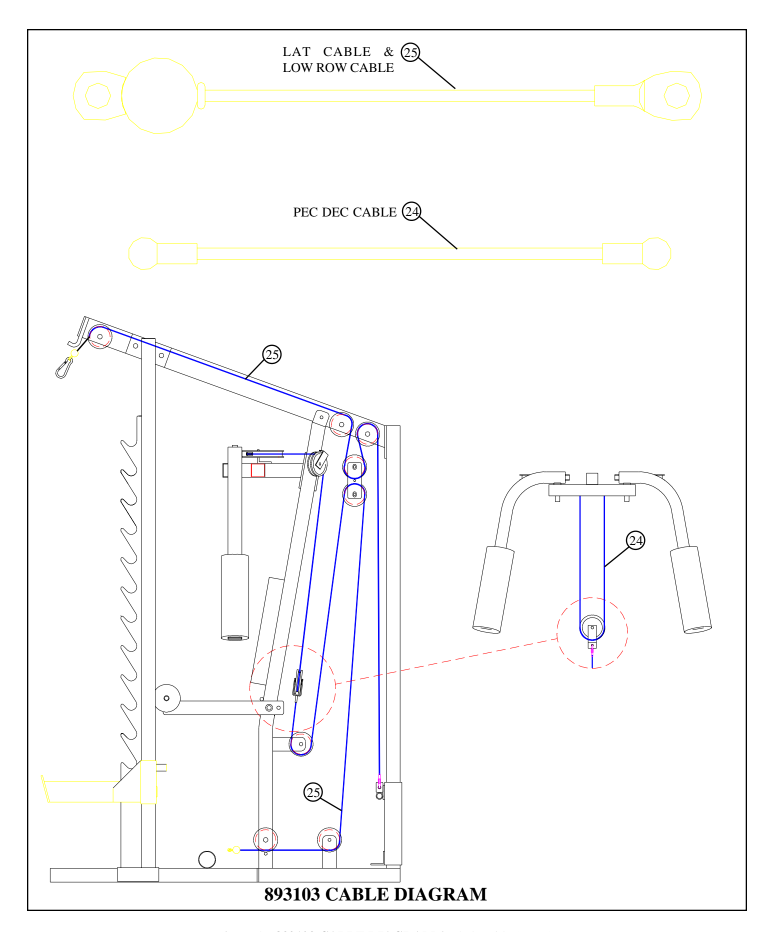




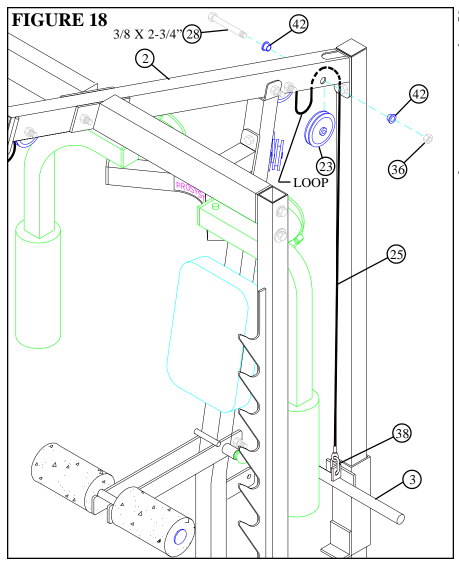
#### **STEP 16:**

• Assemble the LEFT (15) & RIGHT (14) PEC ARMS to the BEARING HOUSING (13) using four 3/4" FLANGE BEARING (41) and two 3/4" CAP NUTS (52) as shown in FIGURE 16.





• Refer to the **839103 CABLE DIAGRAM** for help with STEPS 17-27

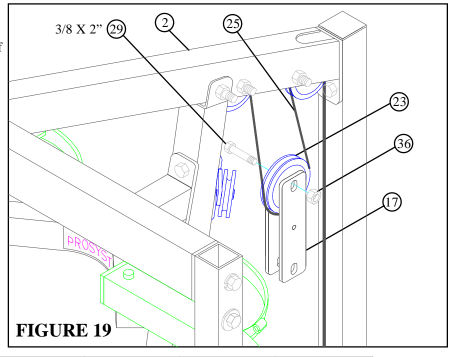


#### **STEP 18:**

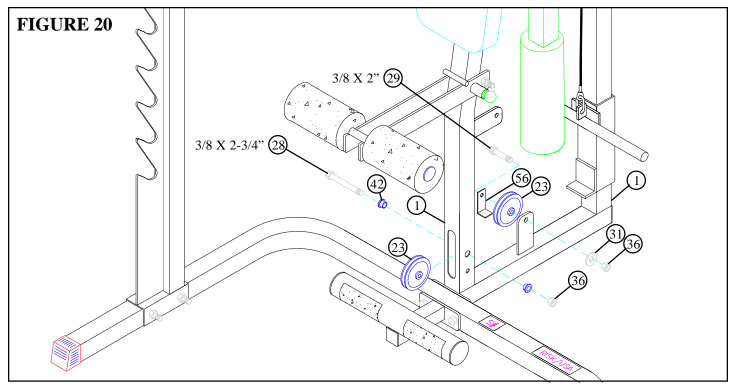
- Create a loop in the CABLE (25) then wrap the CABLE (25) around the groove of a 3-1/2" PULLEY (23) and SECURELY assemble the PULLEY (23) to the TOP BOOM (2) using one 3/8 X 2-3/4" BOLT (28), two 3/8" FLANGE SPACERS (42), and one 3/8" LOCK NUT (36). See FIGURE 18.
- Attach the CABLE (25) from the TOP BOOM
  (2) to the CARRIAGE (3) using on QUICK
  LINK (38) as shown in FIGURE 18.

#### **STEP 19:**

- Place one 3-1/2" PULLEY (23) into the loop of the CABLE (25) below the first and second PULLEY of the TOP BOOM (2) as shown in FIGURE 19.
- LOOSELY assemble two 1-3/4 X 5-1/4"
  PLATES (17) to each side of the PULLEY using one 3/8 X 2" BOLT (29) and one 3/8"
  LOCKNUT (36). See FIGURE 19.

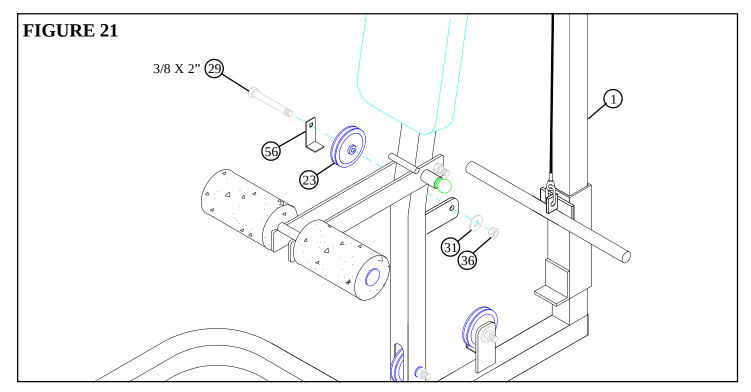


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#### **STEP 20:**

- **SECURELY** assemble one 3-1/2" PULLEY (23) and one CABLE RETAINING CLIP (56) to the plate on the UPRIGHT FRAME (1) using one 3/8 X 2" BOLT (29), one 3/8" WASHER (31), and one 3/8" LOCK NUT (36). See FIGURE 20.
- **SECURELY** assemble one 3-1/2" PULLEY (23) into the slot on the UPRIGHT FRAME (1) using one 3/8 X 2-3/4" BOLT (28), two 3/8" FLANGE SPACERS (42), and one 3/8" LOCK NUT (36). See FIGURE 20.

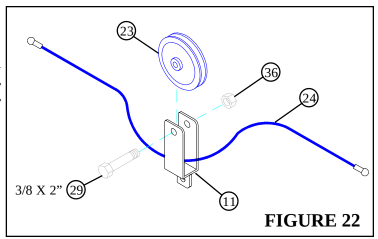


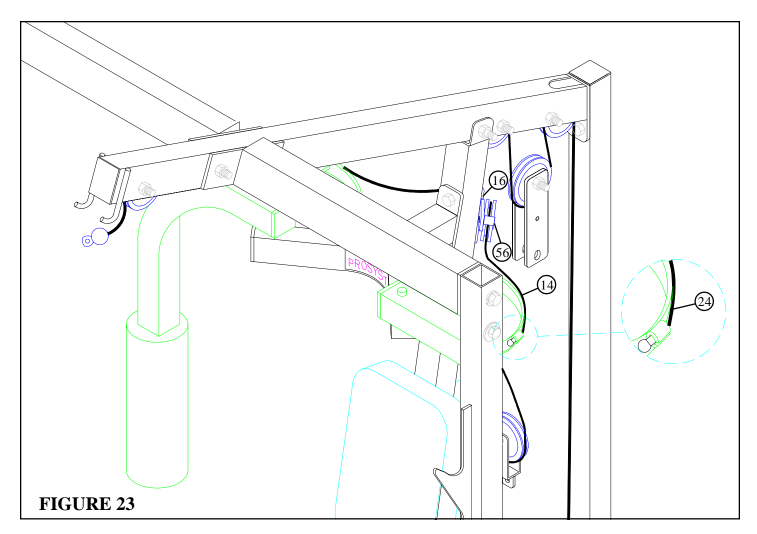
#### **STEP 21:**

• **SECURELY** attach one 3-1/2" PULLEY (23) to the plate on the UPRIGHT FRAME (1) using one 3/8 X 2" BOLT (29), one CABLE RETAINING CLIP (56), one 3/8" WASHER (31), and one 3/8" LOCK NUT (36). See FIGURE 21

#### **STEP 22**

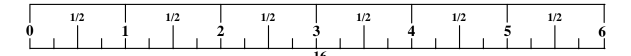
• Wrap the PEC DEC CABLE (24) around one 3-1/2" PULLEY (23) and assemble the PULLEY to the PULLEY BRACKET (11) using one 3/8 X 2" BOLT (29) and one 3/8" LOCKNUT (36) as shown in FIGURE 22.

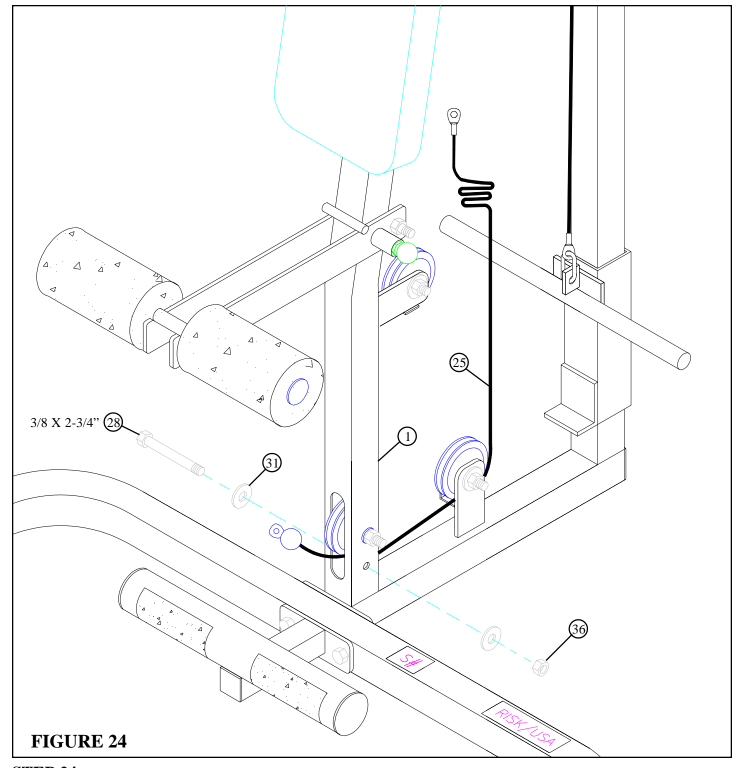




#### **STEP 23:**

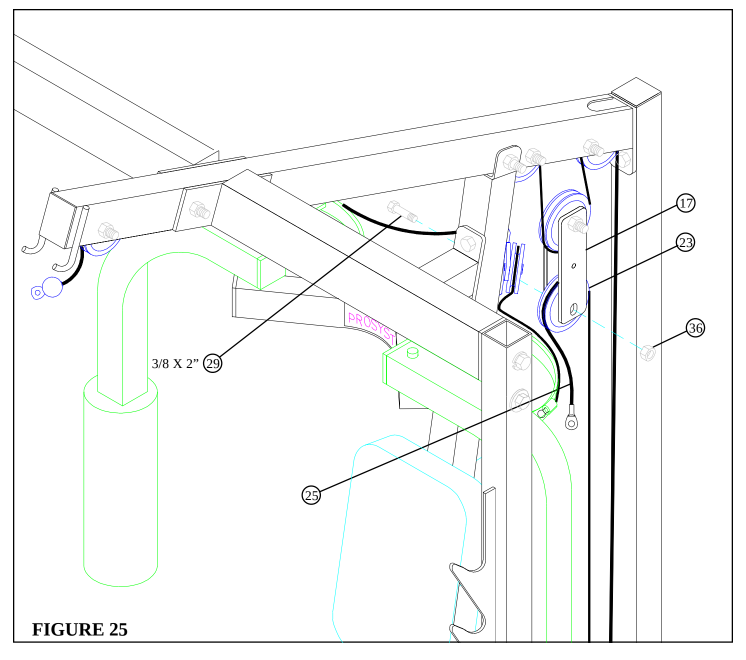
- Insert each end of PEC CABLE (24) into the bushings on the cams of the LEFT (15) & RIGHT (14) PEC ARMS, then drape the CABLE over the PULLEYS assembled to the CENTER PULLEY BRACKET (16). See FIGURE 23 & 893103 CABLE DIAGRAM on PAGE 12.
- After CABLE (18) has been routed over the PULLEYS on the CENTER PULLEY BRACKET (16), position CABLE RETAIN-ING CLIPS (56) at a 45° angle over the PULLEYS and **SECURELY** tighten.





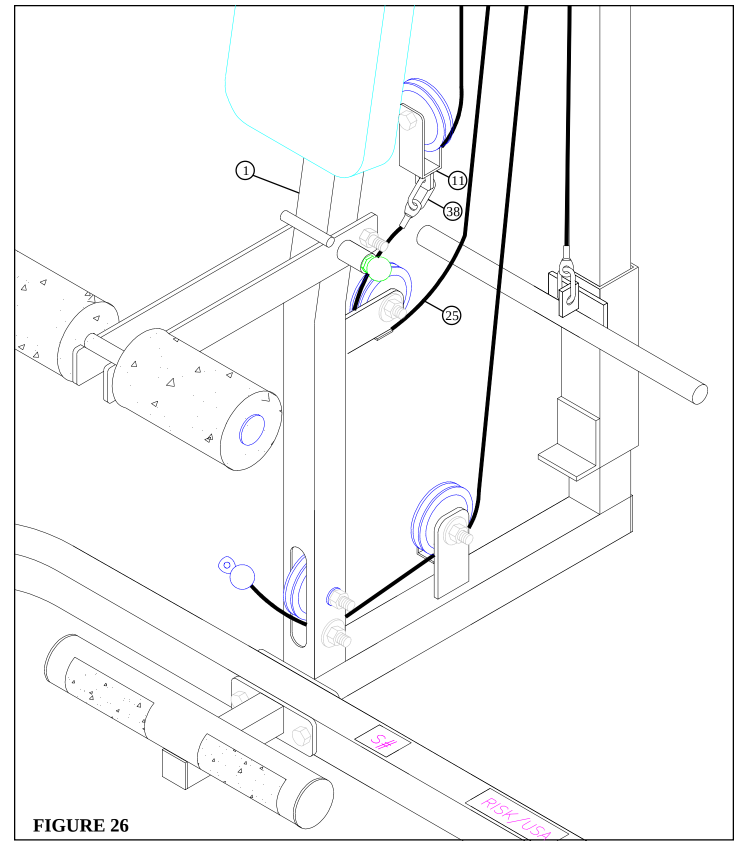
#### **STEP 24:**

- Route the CABLE (25) under the 3-1/2" PULLEY in the slot on the FRONT UPRIGHT (1) and around the 3-1/2" PULLEY shown on FIGURE 24. (NOTE: Make sure CABLE (25) is underneath the CABLE RETAINING CLIP.)
- **SECURELY** assemble one 3/8 X 2-3/4" BOLT (28) to the UPRIGHT FRAME (1) using two 3/8" WASHERS (31), and one 3/8" LOCK NUT (36). (**NOTE: Make sure CABLE is between the 3/8 X 2-3/4" BOLT and the 3-1/2" PULLEY.**)



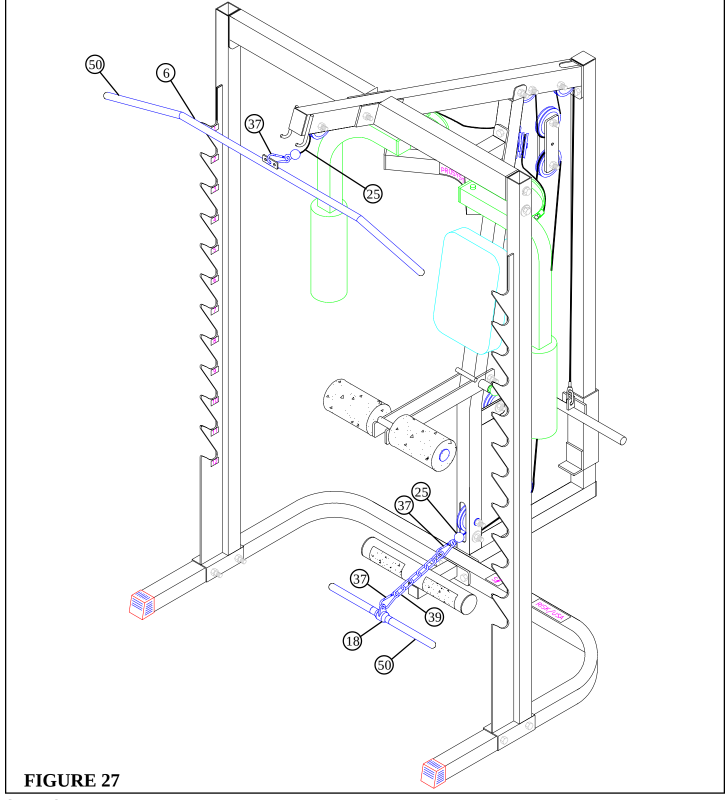
#### **STEP 25:**

• Loop the CABLE (25) around one 3-1/2" PULLEY (23) and **LOOSELY** assemble PULLEY to the 1-3/4 X 5-1/4" PLATES (17) using one 3/8 X 2" BOLT (29) and one 3/8" LOCK NUT (36). See FIGURE 25.



#### **STEP 26:**

- Route CABLE (25) around PULLEY and under the CABLE RETAINING CLIP on FRONT UPRIGHT (1) as shown in FIGURE 26.
- Attach the CABLE (25) to the PULLEY BRACKET (11) using one QUICK LINK (38) as shown in FIGURE 26.
- **SECURELY** tighten the two PULLEYS assembled between the two 1-3/4 X 5-1/4" PLATES (17).



#### **STEP 27:**

- Attach two 1 X 8" GRIPS (50) to the LAT BAR (6) and two 1 X 8" GRIPS (50) to the LOW ROW BAR (18) as shown in FIGURE 27. (TIP: Spray window cleaner on the inside of the grip to help ease assembly.)
- Attach the LOW ROW BAR (18)to the CABLE (25) using two 5/16" SNAP LINKS (37) and one CHAIN (39) as shown in FIGURE 27.
- Attach the LAT BAR (6) to the CABLE (25) using one 5/16" SNAP LINK (37) as shown in FIGURE 27.